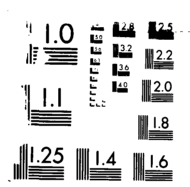
DMA (DEFENSE MAPPING AGENCY) MC4G (MAPPING CHARTING AMD GEODESY) VIDEO AND OPTICAL DISC(U) DEFENSE MAPPING AGENCY HYDROGRAPHIC/ TOPOGRAPHIC CENTER WASHINGTON DC JF EDWARDS OCT 86 F/G 8/2 AD-A174 926 1/1 UNCLASSIFIED NL



ARREST TO STATE OF THE CONTROL

PERSONALLY COCCOCCO INVESTIGATOR PERSONAL INCIDENT

With the DESCRIPTION FOR SHAPE

026		- /		
920 DOCUM	IENTATION	PAGE	$\mathcal{I}$	
	16 RESTRICTIVE MARKINGS			
	Approved for public release;			
ILE	Distribution is unlimited			
R(S)	5. MONITORING ORGANIZATION REPORT NUMBER(S)			
	N/A			
6b. OFFICE SYMBOL	7a NAME OF MONITORING ORGANIZATION			
	N/A			
	7b ADDRESS (City, State, and ZIP Code)			
00	N/A		DEC	5 1986
8b OFFICE SYMBOL (If applicable)	9. PROCUREMENT INSTRUMENT IDENTIFICATION NUMBER			
	N/A			
Sc. ADDRESS (City, State, and ZIP Code) Center				
	PROGRAM ELEMENT NO.	PROJECT NO.	TASK NO.	WORK UNIT ACCESSION NO.
	N/A N/A N/A			
l Disc				
1 Disc				
OVERED	14. DATE OF REPORT (Year, Month, Day) 15 PAGE COUNT 1986 October 4			
1986 Washingto	n, DC			
ODES 18. SUBJECT TERMS (Continue on reverse if necessary and identify by block number)				
MC&G Video Di	Disc			
4				
and identify by block n	umber)	······································		· <u></u>
G) Video Disc	s as a sta	ındard prod	uct to s	upport the
The series co	nsists of	39 Constan	t Angula	r Velocity
The MC&G Vid	eo Discs a te and ret	ire organiz Trieve indi	ed in a vidual f	rames from
G Video Disc	requires a	ı video dis	c player	, a display
computer syst	em compati	ible with t	he index	ing system
esult of this	Initial N	1006 Video Noency is d	uisc pro evelopin	gram and g Product
oduction of M	C&G Video	Disc and M	C&G Opti	cal Disc.
				•
	21. ABSTRACT S	ECURITY CLASSIFICA	ATION	<del></del>
RPT. LIDTIC USERS			22c OFFICE	SYMBOL
	•		PRT	
	6b. OFFICE SYMBOL (If applicable) PAO  8b OFFICE SYMBOL (If applicable) Ic PR'T er  1 Disc  18 SUBJECT TERMS (C MC&G Video Di (MC&G Video Di (MC&G Video Disc The series co The MC&G Video Disc Computer syst Comp	16 RESTRICTIVE N/A   3 DISTRIBUTION   Approve   Distribution   Approve   Distribution   N/A   10 SOURCE OF   PROGRAM   ELEMENT NO.   N/A   PROGRAM   PROGRAM	N/A  3 DISTRIBUTION: AVAI: ABILITY OF Approved for public distribution is unapproved for public distribution is unapplicable.  PAO  8b OFFICE SYMBOL (If applicable) PAO  8b OFFICE SYMBOL (If applicable) PAO  8c N/A  10 ADDRESS (City, State, and ZIP CON N/A  10 SOURCE OF FUNDING NUMBERS PROGRAM ELEMENT NO. N/A  10 Disc  14 Date of Report (Year, Month, Distribution of No. N/A  1 Disc  14 Date of Report (Year, Month, Distribution of No. N/A  1 Disc  18 SUBJECT TERMS (Continue on reverse if necessary and MC&G Video Disc  19 (DMA) is currently producing a GO Video Discs as a standard producing and GO Video Discs as a standard producing and MC&G Video Discs are organizated and retrieve indiculation of MC&G Video Discs are organizated and retrieve indiculation of this initial MC&G Video discomputer system compatible with the sult of this initial MC&G Video Disc and MC&G Video Disc	Ib RESTRICTIVE MARKINGS   N/A

### SINCEASSITED

DNA MC&G VIDEO AND OPTICAL DISC

JERRY F. EDWARDS
DEFENSE MAPPING AGENCY
WASHINGTON, D.C. 20315-0030

## **ABSTRACT**

The Defense Mapping Agency (DMA) is currently producing a series of Mapping, Charting and Geodesy (MC&G) Video Discs as a standard product to support the DOD MC&G user Community. The series consists of 39 Constant Angular Velocity 12 inch MC&G Video Discs. The MC&G Video Discs are organized in a structure that allows an indexing system to locate and retrieve individual frames from each disc. To use the MC&G Video Disc requires a video disc player, a display monitor and a micro/mini computer system compatible with the indexing system software programs. As a result of this initial MC&G Video Disc program and other stated requirements, the Defense Mapping Agency is developing Product Specifications for the production of MC&G Video Disc and MC&G Optical Disc.

# 1. Background:

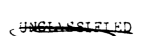
The current DNA MC&G Video Disc production program is a multi-year contract awarded in March 1983 and scheduled for completion in September 1987. The contract deliverables will be a geographic data base consisting of 39 twelve-inch Constant Angular Velocity MC&G Video Discs. Tais initial effort is in response to a National Security Council requirement to develop a priefing system using video disc technology. DMA conducted a video disc feasibility study and concluded that the most cost-effective means to satisfy the requirement was by commercial contract. DMA Hydrographic Topographic Center (DMAHTC) was designated the lead Center to develop the Product Specifications for the MCGG Video Disc, and DMA Aerospace Center (DMAAC) has been designated the lead Center to develop the Product Specification for the MC&G Optical Disc.

# 2. MC&G Video Disc Product Development.

The DMA Video Disc standard product was developed from a requirement to establish feature positions as an integral part of intelligence briefings. The frame images are capable of being displayed on a variety of commercial televisions,

86 5043





industrial graphics, and large screen displays. Because of the varying resolution of the display systems and the requirement to produce a clear image, DMA product specifications dictated that equipment used to image, store, and produce video images during the production process have a minimum resolution of 360 lines.

The DMA MC&G Video Disc images are based on an aspect ratio of 4:3 (4 units horizontal and 3 units vertical). This is the current standard television screen width to height ratio established by the National Television Standard Committee (NTSC). Each separate image on the disc is based on this ratio and a single image is referred to as the field of view. The field of view does not relate to the map/chart scale, size, or content, but was determined by the legibility of the information (symbols, alphanumeric characters, etc.) and the area or coverage contained within the field of view. In general, maps/charts of the same type, scale and contiguous coverage have been mosaicked whenever possible. The frame size of all maps/charts in a mosaic is constant. The best image can be produced with a field of view of 2 inches by 1.5 inches, but it was determined not to be cost-effective when imaging large quantities of maps/charts to use this field of view. In most cases, it was determined that a 3 inch by 2.25 inch field of view was acceptable. Some maps/charts will support a field of view greater than 3 by 2.25 inches and are imaged at the largest field of view possible.

The image frames of each map/chart or mosaics of maps/ charts are connected in a scan across the product. The scan is a sequential series of individual frame images which form a straight line or curved line when the center points or the individual frame images are connected. On the DMA MC&G Video Disc, the scan line formed by connecting the individual frame image center points is a line of constant latitude. observing frame images being panned on a video display monitor, it is necessary to have overlap of adjacent frames along each scan line and overlap of adjacent scan lines to maintain continuity of perception. During the product development of MC&G Video Disc, it was determined that a 50% overlap of individual frames along each scan (east-west) 30% overlap between frames of adjacent scan lines (north-south) provided sufficient continuity of perception. The user requirement that generated the current DMA MC&G Video Disc product was to provide images for a briefing system that was primarily concerned with point or small areas of interest and the direction of movement which were considered not as critical as the capability to view the same point at different scales and amounts of detail.

- c. The MCSG Video Disc containing accompanied by an ind-wing system to images and text images from the vi indexing system is computed of two properties of the indexing system program. Computer program compatible with eit computer. The second component is the This is the information that provides ization of the MCSG Video Disc. The compatible with the IBM PC, Apple IIE systems. The mini-computer indexing s 1600 boi magnetic tape, ASCH Code, and VAX/WMS operating system. The system media is single side, single disc, Pascal language, and CP/M operat d. The current DMA MCSG Video Disc discs that portray the most current mate the time of production, regardles coproduced, or native produced. In or graphic area covered at the various sc approved products may be included on e Disc: GNC, ONC, JNC, JOG, 1:50k, city whice charts.

  3. DMA Policy.

  The Defense Mapping Agency has been the display briefing systems requiring the and charts. An increase in these display resolution simulators, avionics sysystems.

  a. DMA's policy is that standard used to satisfy MCSG video display reduced to meet the more complex high resolution simulators, avionics sysystems.

  a. DMA's policy is that standard used to satisfy MCSG video display reduced to be used are Charts 'ONC', Tactical Pilotage Charts Graphics (JOG), Topographic Line Maps area coverage only), Harbor and Apping Mosth-South) pictures. Each individua Disc is known as a frame. Title and be available to describe and provide bathe maps and charts on the MCSG Video Disc will contain DNA maps and charts rent and available at the time of produces. c. The MC&G Video Disc containing the frame images is accompanied by an indexing system to access the map/chart images and text images from the video disc player. indexing system is comprised of two parts. The first component is the indexing system program. This is an accessing computer program compatible with either a micro or mini computer. The second component is the indexing system data. This is the information that provides the data content organization of the MC&G Video Disc. The indexing system is compatible with the IBM PC, Apple IIe and VAX 11/780 computer The mini-computer indexing system media is 9 track, magnetic tape, ASCII Code, FORTRAN-77 and VAX/VMS operating system. The micro-computer indexing system media is single side, single density 5 1/4" floppy disc, Pascal language, and CP/M operating system.
  - The current DMA MC&G Video Disc program consists of 39 discs that portray the most current maps and charts available at the time of production, regardless if produced by DMA, coproduced, or native produced. In order to portray the geographic area covered at the various scales, the following DMA approved products may be included on each regional MC&G Video GNC, ONC, JNC, JOG, 1:50k, city products and hydrogra-

The Defense Mapping Agency has been tasked to support video display briefing systems requiring the display of standard maps An increase in these display requirements is anticipated to meet the more complex needs of CJI systems, high resolution simulators, avionics systems, and navigational

- DMA's policy is that standard maps and charts will be used to satisfy MC&G video display requirements. The standard map and chart products to be used are Operational Navigation Charts (ONC), Tactical Pilotage Charts (TPC), Joint Operations Graphics (JOG), Topographic Line Maps (high interest border Harbor and Approach Charts, and City Maps. The MC&G Video Discs are prepared in standard format
- The MC&G Video Disc map and chart material will be recorded as a series of overlapping (50% East-West and 30% North-South) pictures. Each individual picture on the 7ideo Disc is known as a frame. Title and legend frames will also be available to describe and provide background information on the maps and charts on the MC&G Video Discs. Each MC&G Video Disc will contain DMA maps and charts which are the most current and available at the time of production.



## UNCEROOF

- c. The maps and charts to be placed on the MC&G Video Discs will be imaged by equipment which will define the center point and four corner points of each individual frame. Accuracy requirements for these points are based on map/chart scale and frame size (actual map area covered by each frame). The currently required accuracies will support briefing requirements, but are not intended to support target positioning or precision navigation.
- d. DMA will fund all Department of Defense (DOD) requirements as validated by the Plans and Requirements Directorate (PR), HQ DMA.

DMA will provide one copy to non-DOD customers for any requirement validated by HQ DMA(PR). Requests for more than one copy per region will normally be funded by the non-DOD customers.

Non-Standard Product MC&G Video Discs are those that deviate from the DMA standard product specifications (product mix), but are similar enough (indexing software, disc size, scale range, and fields of view) to serve a broad set of users. Requests for such MC&G Video Discs will be considered on a case by case basis. Validation and funding will depend on intended use and number of copies required.

e. The Defense Mapping Agency is currently establishing the production and funding policy for the development of MC&G Optical Disc products and associated production standards.